Amendments to the Claims:

Claims 1, 3, 4, 10, 11, 13, 14, 20, 39, 41, 42, and 48 have been amended herein. Please note that all claims currently pending and under consideration in the referenced application are shown below. Please enter these claims as amended. This listing of claims will replace all prior versions and listings of claims in the application. Please cancel claims 6-9, 16-19, 21-38, and 44-47, without prejudice to the filing of one or more divisional applications including same.

Listing of Claims:

1. (Currently Amended) A contact structure, comprising:

a substantially planar substrate; and

at least one conductive compliant contact including:

a portion fixed within a portion of the substrate; and

at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and

the substrate further configured to receive therein at least a portion of the at least one laterally unsupported portion when the at least one laterally unsupported portion flexs.

- 2. (Original) The contact structure of claim 1, wherein the at least one compliant contact has a generally rectangular cross-section perpendicular to a longitudinal extent thereof.
- 3. (Currently Amended) A contact structure, comprising:

 a substantially planar substrate; and

 at least one conductive compliant contact including:

a portion fixed within a portion of the substrate; and

at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof, The contact structure of claim 1, wherein the substrate is further

configured with a recess extending peripherally about the at least one laterally unsupported portion of the at least one compliant contact.

4. (Currently Amended) A contact structure, comprising:
a substantially planar substrate; and
at least one conductive compliant contact including:

a portion fixed within a portion of the substrate;

- at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and The contact structure of claim 1, further comprising
- a conductive element operably coupled to the portion of the at least one compliant contact fixed within the portion of the substrate and extending across a side thereof opposite the one side beyond which the at least one laterally unsupported portion extends.
- 5. (Original) The contact structure of claim 1, wherein the at least one laterally unsupported portion of the at least one compliant contact is orthogonally compliant with respect to a plane of the substrate.
 - 6. (Cancelled).
 - 7. (Cancelled).
 - 8. (Cancelled).
 - 9. (Cancelled).
- 10. (Currently Amended) A contact structure, comprising: a substantially planar substrate; and

at least one conductive compliant contact including:

a portion fixed within a portion of the substrate;

- at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and The contact structure of claim 1, further including
- a dielectric layer laterally surrounding the portion of the at least one compliant contact fixed within the portion of the substrate.
- 11. (Currently Amended) A contactor card for use in testing a semiconductor substrate, comprising:
- a substantially planar substrate; and
- a plurality of conductive compliant contacts carried by the substrate and arranged in a pattern selected for contact with contact pads carried by a semiconductor substrate to be tested, each compliant contact of the plurality including:
 - a portion fixed within a portion of the planar substrate; and
 - at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and[[.]]

the substrate further configured to receive therein at least a portion of the at least one laterally unsupported portion when the at least one laterally unsupported portion flexs.

- 12. (Original) The contactor card of claim 11, wherein the plurality of compliant contacts each have a generally rectangular cross-section perpendicular to a longitudinal extent thereof.
- 13. (Currently Amended) <u>A contactor card for use in testing a semiconductor substrate, comprising:</u>

a substantially planar substrate; and

a plurality of conductive compliant contacts carried by the substrate and arranged in a pattern

selected for contact with contact pads carried by a semiconductor substrate to be tested, each compliant contact of the plurality including:

a portion fixed within a portion of the planar substrate;

at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and The contactor card of claim 11,

wherein the planar substrate is further configured with a recess extending peripherally about the at least one laterally unsupported portion of each of the plurality of compliant contacts.

14. (Currently Amended) <u>A contactor card for use in testing a semiconductor substrate, comprising:</u>

a substantially planar substrate; and

a plurality of conductive compliant contacts carried by the substrate and arranged in a pattern

selected for contact with contact pads carried by a semiconductor substrate to be tested,

each compliant contact of the plurality including:

a portion fixed within a portion of the planar substrate;

- at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate, within a thickness of the substrate and extending beyond one side thereof; and The contactor card of claim 11, further comprising
- a conductive element operably coupled to the portion of at least some of the plurality of compliant contacts fixed within the portion of the substrate and extending across a side thereof opposite the one side beyond which the at least one laterally unsupported portion extends.
- 15. (Previously Presented) The contactor card of claim 11, wherein the at least one laterally unsupported portion of each of the plurality of compliant contacts is orthogonally compliant with respect to a plane of the planar substrate.
 - 16. (Cancelled).

1	7.	(Cancelled).
18	8.	(Cancelled).
19	9.	(Cancelled).
20	0.	(Currently Amended) A contactor card for use in testing a semiconductor
substrate, comprising:		
a substantially planar substrate; and		
a plurality of conductive compliant contacts carried by the substrate and arranged in a pattern		
<u>se</u>	electe	d for contact with contact pads carried by a semiconductor substrate to be tested,
each compliant contact of the plurality including:		
a portion fixed within a portion of the planar substrate;		
at least one laterally unsupported portion integral with the portion fixed within the portion		
		of the substrate, within a thickness of the substrate and extending beyond one side
		thereof; and The contactor card of claim 11, further including
a dielectric layer laterally surrounding the portion of each of the plurality of complian		
		contacts fixed within the portion of the planar substrate.
2	1.	(Cancelled).
22	2.	(Cancelled).
23	3.	(Cancelled).
24	4.	(Cancelled).
2:	5.	(Cancelled).

Serial No. 10/684,621

26. (Cancelled). 27. (Cancelled). 28. (Cancelled). 29. (Cancelled). 30. (Cancelled). 31. (Cancelled). 32. (Cancelled). 33. (Cancelled). 34. (Cancelled). 35. (Cancelled). 36. (Cancelled). 37. (Cancelled).

38.

(Cancelled).

- 39. (Currently Amended) A semiconductor substrate testing system, comprising: a contactor card configured for operable coupling with a semiconductor substrate to be tested, including:
 - a substantially planar substrate; and
 - a plurality of conductive compliant contacts carried by the substrate of the contactor card and arranged in a pattern selected for contact with contact pads carried by the semiconductor substrate to be tested, each compliant contact of the plurality including:
 - a portion fixed within a portion of the substrate of the contactor card; and at least one laterally unsupported portion integral with the portion fixed within the portion of the substrate of the contactor card, within a thickness of the substrate of the contactor card and extending beyond one side thereof; and the substrate further configured to receive therein at least a portion of the at least one laterally unsupported portion when one of the at least one laterally unsupported portion flexs; and

a tester operably coupled to the contactor card and configured to apply test signals to the semiconductor substrate through the contactor card.

- 40. (Original) The testing system of claim 39, wherein the plurality of compliant contacts each have a generally rectangular cross-section perpendicular to a longitudinal extent thereof.
- 41. (Currently Amended) A semiconductor substrate testing system, comprising:

 a contactor card configured for operable coupling with a semiconductor substrate to be tested,

 including:

a substantially planar substrate; and

and arranged in a pattern selected for contact with contact pads carried by the

semiconductor substrate to be tested, each compliant contact of the plurality including:

a portion fixed within a portion of the substrate of the contactor card; and
at least one laterally unsupported portion integral with the portion fixed within the
portion of the substrate of the contactor card, within a thickness of the
substrate of the contactor card and extending beyond one side thereof;
a tester operably coupled to the contactor card and configured to apply test signals to the

semiconductor substrate through the contactor card; and The testing system of claim 39, wherein the substrate of the contactor card is further configured with a recess extending peripherally about the at least one laterally unsupported portion of each of the plurality of compliant contacts.

42. (Currently Amended) <u>A semiconductor substrate testing system, comprising:</u>
a contactor card configured for operable coupling with a semiconductor substrate to be tested, including:

a substantially planar substrate; and

and arranged in a pattern selected for contact with contact pads carried by the

semiconductor substrate to be tested, each compliant contact of the plurality

including:

a portion fixed within a portion of the substrate of the contactor card; and
at least one laterally unsupported portion integral with the portion fixed within the

portion of the substrate of the contactor card, within a thickness of the
substrate of the contactor card and extending beyond one side thereof; The
testing system of claim 39, further comprising

a conductive element operably coupled to the portion of at least some of the plurality of compliant contacts fixed within the portion of the substrate of the contactor card and extending across a side thereof opposite the side beyond which the at least one laterally unsupported portion extends;

<u>and[[.]]</u>

a tester operably coupled to the contactor card and configured to apply test signals to the semiconductor substrate through the contactor card.

- 43. (Previously Presented) The testing system of claim 39, wherein the at least one laterally unsupported portion of each of the compliant contacts of the plurality of compliant contacts is orthogonally compliant with respect to a plane of the substrate of the contactor card.
 - 44. (Cancelled).
 - 45. (Cancelled).
 - 46. (Cancelled).
 - 47. (Cancelled).
- 48. (Currently Amended) A semiconductor substrate testing system, comprising:

 a contactor card configured for operable coupling with a semiconductor substrate to be tested,

 including:
 - a substantially planar substrate; and
 - and arranged in a pattern selected for contact with contact pads carried by the semiconductor substrate to be tested, each compliant contact of the plurality including:
 - a portion fixed within a portion of the substrate of the contactor card; and
 at least one laterally unsupported portion integral with the portion fixed within the
 portion of the substrate of the contactor card, within a thickness of the
 substrate of the contactor card and extending beyond one side thereof; The
 testing system of claim 39, further including

Serial No. 10/684,621

a dielectric layer laterally surrounding the portion of each of the plurality of compliant contacts fixed within the portion of the substrate of the contactor card; and[[.]]

a tester operably coupled to the contactor card and configured to apply test signals to the semiconductor substrate through the contactor card.